

**THE MAKERS OF TELESCO PARTITION
FREE WOOD FROM THE FANGS OF FIRE!**



780-12

FACTS FOR ARCHITECTS
about

FLAIMPRUF
TRADE MARK REG. U.S. PAT. OFF.
WOOD

*are presented on the
following pages. Facts
about Telesco Partition
follow thereafter. . .*

**PHILADELPHIA
OFFICE**

**ARCHITECT'S BLDG.
17th AND SANSON STS.
PHONE RITTENHOUSE 3943**

**ASK FOR
MR. H. E. MOYER**

FRANKLIN INSTITUTE
PHILADELPHIA

ALA File No. 19-E-62

HENRY KLEIN & COMPANY, INC.

WITH WHICH ARE CONSOLIDATED

THE IMPROVED OFFICE PARTITION CO., AND DRIWOOD CORPORATION (EST. 1909)

Manufacturers of Flaimpruf Wood, Office Partition and Architectural Cabinet Work

GENERAL SALES OFFICE AND DISPLAY STORE
40-46 West 23rd Street, NEW YORK, N. Y.

PLANT: ELMHURST, NEW YORK

BRANCHES OR REPRESENTATIVES IN PRINCIPAL CITIES

Origin

Flaimpruf Wood is an achievement of the Research Laboratories of HENRY KLEIN & Co., INC., who for 21 years have served architects with the highest quality woodworking products and materials.

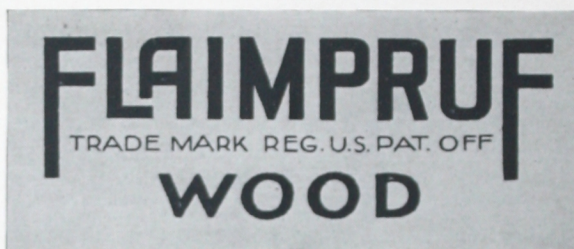
It represents over five years of experiment to apply the latest scientific knowledge to the task of making wood fire-safe; the lack of this important advantage having compelled the use of substitute materials unsatisfactory as to beauty, strength, flexibility, ease of repair, durability, insulation against heat, soundproofness, etc. To architects who prefer the richness and beauty of wood but who have hitherto been compelled, for reasons of fire-safety, to accept a substitute, Flaimpruf Wood is recommended.

Process

Nature provides cell spaces in wood. Under high pressure, in specially built pressure tanks, a solution of chemicals is forced into these spaces. The wood is then dried and the chemicals that are used are left deposited in the cell spaces. A control system has been developed which gives us definite information as to whether each given piece of lumber has been thoroughly and properly impregnated or not. The impregnation must be thorough. Surface treatment is no protection.

Properties

Flaimpruf wood will not carry a flame, spread a flame or support combustion. It is passive in a fire. It is a non-conductor of heat. It can be beautified by stain, just like ordinary wood, and retains the color like ordinary wood. In fact, it is impossible to tell the difference in appearance between



tween products made of ordinary wood and products made of Flaimpruf wood. Flaimpruf wood is natural wood, to which has been added fire safety.

Description of Door Test Shown Below

Under the direction of Professor Albin H. Beyer, Director of Test-

ing Laboratories, Columbia University, many tests of Flaimpruf Wood have been made in the presence of architects, manufacturers, State, City and Federal officials, etc. For example in the test illustrated here, a door made of Flaimpruf Wood, 2 in. thick, was tested in an actual fire at 1700° F. in comparison with a metal door of the approved type.

After 5 minutes the metal door permitted the passage of panic-producing smoke and gases so dense that existence in the adjoining room was impossible.

After 10 minutes the temperature of the exterior surface of the door rose above 800° F. A few minutes later flames broke through.

The Flaimpruf door after 60 minutes, was still

giving full protection. It passed no smoke or flame and the transmission of heat was very low. In fact, the hand could be placed on its outer surface without discomfort. The room adjoining was free from smoke, and occupancy in the room was not only possible, but possible in comfort.

Typical Uses

Interiors of homes, offices, buildings, banks, theatres, factories, institutions.

Office furniture, filing cabinets, safes.

Marine field in state-rooms, libraries, saloons, lounges, partitions between cabins, mouldings, mantels.

Railroads, airplanes, elevators and escalators, stables, etc.



FLAIMPRUF WOOD

Many questions have been asked by officials of Building Departments, Architects, Engineers and Builders, regarding Flaimpruf Wood. We are quoting below the questions and the answers we have furnished.

1. What is Flaimpruf Wood?

Flaimpruf Wood is ordinary wood impregnated with chemicals to make it safe against fire. Nothing is taken away from the beauty and quality of wood, but its usefulness is increased and a new quality added—Fire Safety.

2. What kinds of wood can be treated?

We have successfully treated Walnut, Birch, Red Oak, Maple, White wood, Basswood, Pine, Spruce, Fir.

3. What thickness of wood can be treated?

We have treated wood up to 3 in. in thickness.

4. Is the treatment thorough?

Every board is thoroughly treated and controlled. No surface or partial treatments are considered by us as fire safe.

5. Is it necessary to dry the wood before treatment?

The wood is air dried and kiln dried before treatment as boards may contain ten, twenty, or forty per cent moisture. It would be impossible to impregnate such boards uniformly if the moisture content differs. Therefore, careful air and kiln drying to a uniform moisture content before impregnation is not only necessary for the treatment itself, but essential for control of the treatment later.

6. How is Flaimpruf Wood treated?

The wood is impregnated under pressure up to and above 1000 lb. per sq. in. No successful treatment has been found at lower pressures. Porous wood structures may be impregnated with lower pressures, but in the same board a denser cell structure would withstand thorough impregnation. Therefore, no thoroughly impregnated and controlled material is possible with low pressure facilities.

7. How is Flaimpruf Wood dried after treatment?

Treated wood must be dried very slowly, otherwise it will become brittle and hard to work. We air dry Flaimpruf Wood slowly and in specially equipped dry kilns reduce its moisture content to about 7%, which is required for wood used in cabinet work in this section of the country.

8. Is the structure of wood interfered with by impregnating same?

For thorough impregnation some woods require high pressures up to 1000 lb. per sq. in., but impregnation by the Flaimpruf Process is so controlled that no injury whatever is done to the cell structures. The wood is treated uniformly, thoroughly and without distortion or discoloration.

9. Is the uniformity of the Flaimpruf Process assured and can the treatment be controlled?

Since wood is homogeneous matter and in every piece the cell structure differs materially, a thorough control is essential. It starts with the selection of material and ends with the final drying. We know absolutely whether each piece is thoroughly treated or not.

10. Is there any increase in weight after treatment?

The weight increases about 18% to 20%.

11. Can the wood be worked with ordinary woodworking machinery or are special machinery and tools required?

Ordinary woodworking machinery can be used, but the work would be comparatively slow. We have developed special tools for the working of Flaimpruf Wood.

12. Can Flaimpruf Wood be finished like untreated wood?

It requires special knowledge of finishing, but otherwise the finish is the same in appearance and will last as long as untreated wood.

13. Is the treatment of Flaimpruf Wood permanent?

The treatment is permanent and Flaimpruf Wood will last as long as untreated wood. The chemicals used in the treatment of Flaimpruf Wood are non-hygroscopic and therefore, at all times inactive to moisture. Only chemicals that absorb moisture become active, sweat, leach and so impair the permanency of treatment and finish.

14. Will hardware corrode in Flaimpruf Wood?

Corrosion occurs only if the chemicals absorb moisture. Since the chemicals are non-hygroscopic and inactive no corrosion takes place.

15. Will Flaimpruf Wood sweat or leach?

It does neither sweat nor leach.

16. Can Flaimpruf Wood be used for exterior work?

It can be used for exterior work under certain conditions. The present treatment is intended for interior work.

17. Where can Flaimpruf Wood be used to advantage?

Flaimpruf Wood can be used wherever wood is used today and as well in many places where other materials, because they are considered incombustible, have taken its place.

18. How long has Flaimpruf Wood been in commercial use?

For over four years, for hospital and bank equipment and for partitions, wainscoting and many other products.

19. Is there any difference in appearance between Flaimpruf Wood and ordinary wood, after manufacturing and finishing?

There is no difference in appearance as the treating process does not interfere with either grain, structure or color of the wood. It simply adds to the wood the quality that it does not accept, spread or carry a flame.

Our Research Laboratory will be glad to furnish any additional information you may desire.

Typical of those who have used Flaimpruf are the following:

Buildings

Bank of New York and Trust Co.
Chrysler Building
Columbia Presbyterian Medical Centre
New York and Queens Electric Light & Power Co.
New York Life Insurance Co. Building
Williamsburgh Savings Bank Building
Ziegfeld Theatre

Companies

Brooklyn Parking Terminal, Inc.
Electric Bond & Share Co.
Hanover Fire Insurance Co.
Harrisburg Power Co.
New Orleans Public Service Co.
Standard Accident & Insurance Co.
Standard Oil Co.

Architects

Delano & Aldrich
Cass Gilbert
Halsey, McCormack & Helmer, Inc.
Morris & O'Connor
James Gamble Rogers
William Van Allen
Voorhees, Gmelin & Walker

Contractors and Builders

Cauldwell-Wingate Co.
Marc Eidlitz & Son, Inc.
Charles L. Fraser
William Kennedy Construction Co.
Fred T. Ley & Co., Inc.
Starrett Bros., Inc.
Wharton Green & Company, Inc.



MOVABLE OFFICE PARTITIONS AND RAILINGS, PANELLED ROOMS, BANK SCREEN, CABINET WORK, ETC.

Features and Advantages of Standard Telesco Unit Partition (Design No. 6)

Design—In appearance, Telesco is simple, beautiful and modern. The posts are flush, and all mouldings are rounded to avoid dust-catching corners. The design may be modified or an entirely different design employed, according to the architect's requirements. There are no exposed metal fasteners.

Wood—Telesco partition is carried in stock for immediate delivery in genuine American Black Walnut, African Rope Striped Mahogany and Quartered Sawed Oak. Special woods are available upon architect's specifications.

Panel—5-ply laminated $\frac{3}{4}$ -in. panel is used. This sturdy panel resists the hardest blows and knocks and brings an unusual degree of soundproofness.

Telescoping Post—The telescoping post, exclusive with Telesco Partition, can be raised or lowered to varying ceiling heights, making the partition flexible vertically as well as horizontally; thus Telesco can be taken down and re-erected with a maximum salvage value, without regard for the various ceiling heights encountered.

Simple Assembly—The assembly of Telesco is entirely sectional, all parts being fastened together with screws. It can be taken down and re-erected quickly and easily by any local car-

penter or handy-man, guided by our erection booklet, which shows photographically the progressive steps of erection.

This feature is an important factor in economy of time and money, especially when emergency tenant changes are required.

Base—Water, acid and mop-proof. This avoids refinishing expense. Its slate-like color harmonizes with the Bower Barff finish of the Yale & Towne hardware.

Rigidity—Its sturdy construction through the use of full $\frac{3}{4}$ -in. thick panels, substantial built-up posts and a heavy box-like cornice, affords the maximum degree of stability obtainable in a partition of this type.

Durability—Telesco partition, erected 21 years ago—in 1909—is still in use, proving that, even after many years of service, Telesco will still be in good condition. This is particularly true today, due to the special lacquer finish, the telescoping posts and the easy erection features which make it possible to erect and re-erect Telesco indefinitely without loss or damage.

Full Wood Panels Available—Where the architect desires to form a paneled room, full length wood panels are available. If desired, Telesco partition can also be furnished with wood panels above chair-rail, allowing glass to be substituted later.

Hollow Built-up Post

The post that makes New Telesco Partition different. It makes Telesco easy to erect or take down and houses the extension top that can easily be adjusted to different ceiling heights.



Typical Installation of Telesco Partition in the New York Life Building, New York, N. Y.
Shows ceiling high partition in walnut



Typical Installation of Telesco Bank Screen in a Bank in Fleetwood, N. Y.

One of several types of Telesco Bank Screen which are obtainable in various woods to harmonize with surroundings. Check desks, coupon booths, counter compartments and other bank equipment in keeping with design and appearance of the bank screen

Transoms

It is standard practice to have one transom over each door. However, extra transoms over section units are available, if required for extra ventilation.

Doors

The standard type of partition door is a full-light, low-glass type, as shown in the photographs. Doors can also be supplied with wood panels.

Specifications for Telesco Unit Office Partitions

Manufacture—The Contractors shall furnish and erect adjustable office partitions having hollow built up posts. Partitions shall be Telesco partitions as manufactured by HENRY KLEIN & Co., INC. (formerly Improved Office Partition Co.), 40-46 West 23rd Street, New York, N. Y.

Locations—Partitions shall be installed where indicated on drawings or in the following locations (describe locations).

Material—Material shall be genuine American Black Walnut (African rope striped Mahogany or Quarter Sawn Oak).

Finish—All exposed surfaces shall be finished in a special processed durable lacquer at the factory, and shall be cleaned and wiped down after erection with approved finishing material supplied by the manufacturer.

Type—Partitions where indicated on the drawings (or mention locations) shall extend from the floor to ceiling; partitions where indicated on the drawings (or mention locations) shall be 7 ft. 1½ in. high.

Panels—Panels shall be 42 in. high, built up and veneered, 5 ply laminated, ¾ in. thick.

Posts—Posts shall be built up, hollow, housing, telescoping extension posts.

Doors—Doors shall be 34 in. wide by 6 ft. 8 in. high by 1⅜ in. thick, built-up and veneered, single full light type, with transom over doors where they occur in ceiling height partition.

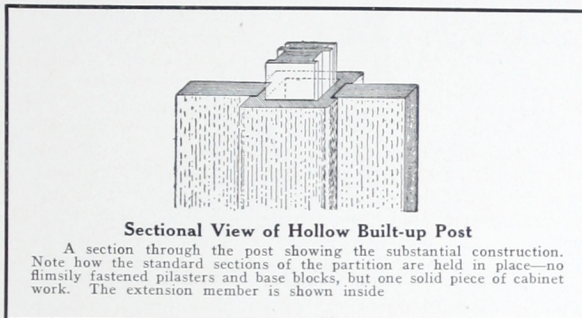
Base—Base shall have a special water and mop-proof treatment, slate colored to match hardware.

Hardware—Hardware shall be Yale & Towne manufacture, Bower Barff finish, with bit key mortise locks. Transoms shall be provided with friction pivots, top and bottom.

Glazing—Glass lights below the 7 ft. high cornice shall be glazed with (....). Doors shall be glazed with (....). Transoms and superstructure shall be glazed with (....).

Erection—Partition shall be erected in strict accordance with the manufacturer's instructions and erection manual.

Top Filler—Where ceiling height partition crosses under beams, the space between the top cornice and the floor slab—represented by the beam drop—shall have double face wallboard filler to be finished the same color as the ceiling.



Telesco Partition As a Corridor

Installation in the Nottingham Lace Works, New York, N. Y. Note the effective privacy without the loss of light



Subdividing a Reception Room

This shows how a reception room can be divided into beautiful individual offices

Stock

Telesco is carried in stock in large quantities for immediate shipment, whether of Walnut, Mahogany or Quartered Oak. Daily this stock is renewed in our 10-acre plant at Elmhurst, N. Y.

Service

Although any carpenter or handy-man can assemble Telesco, we are equipped to handle complete installations.

Telesco Number 12 Partition

For surroundings that do not require the elegance of standard Telesco Partition, No. 12 Partition at a lower price will be found highly satisfactory. It retains such Telesco advantages as the telescoping post, waterproof base and easy erection characteristics.

Booklet containing specifications and complete information, sent on request.

Telesco Special (Design No. 15)

For conditions demanding a partition that is more than ordinarily ornamental Telesco Special (Design No. 15) will be made to order. The posts are fluted; the chair-rail and base have a modern trend harmonizing with the posts; the ensemble presents a richness of ap-

pearance that will distinguish the office in which the partition is used

Panelled Rooms

Our cabinet work is notable for its faithful execution of architectural detail and specifications. We have panelled many exquisite offices in fine woods. Paneling is made to order in any period or special design desired.

Our cabinetmakers are craftsmen of many years' experience. Our factory and facilities are large and modern.

Flaimpruf Wood

All products of Henry Klein & Co., Inc., including partition, railings, panelled rooms, banking screen, etc., are also obtainable in Flaimproof Wood.

Display Store and Exhibit

A large store-level display room at 40-46 West 23rd Street, New York (just off Fifth Avenue), is maintained especially for the convenience of architects and their clients. Here are exhibited actual installations of Telesco Partition, panelling, railing, bank equipment, etc., just as they would look in every-day use. A permanent exhibit is also maintained for the further convenience of the architect in the Architects' Sample Building, 101 Park Avenue, New York.

Some Prominent Users of Telesco Partitions

American Radiator Company
Burroughs Adding Machine Company
Colgate & Company
E. I. duPont de Nemours & Company
General Electric Company
International Silver Company
Lorillard Tobacco Company

New York Stock Exchange
New York Telephone Company
Remington Cash Register Company
Travelers Insurance Company, Hartford, Conn.
United States Chamber of Commerce
United States Rubber Company
Westinghouse Electric & Manufacturing Company
Western Electric Company

Office Buildings Equipped Throughout with Design No. 6 Telesco**BUILDING**

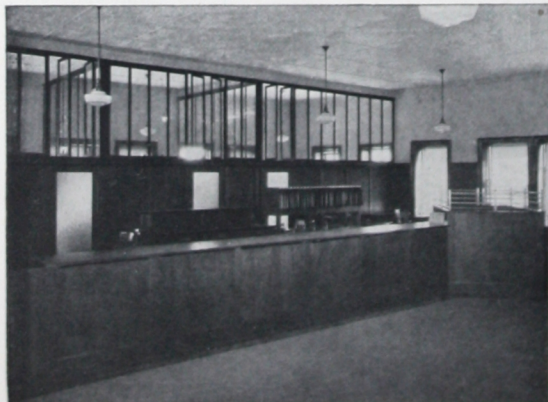
Irving Trust Co., 1 Wall St., New York, N. Y.
Bank of New York & Trust Co., New York, N. Y.
Baltimore Trust Co., Baltimore, Md.
Ohio Savings Bank Bldg., Toledo, Ohio
National Savings Bank Bldg., Albany, N. Y.
New York Life Bldg., New York, N. Y.
Genesee Valley Trust Bldg., Rochester, N. Y.
Title Guarantee & Trust Bldg., New York, N. Y.
Reynolds Tobacco Bldg., Winston-Salem, N. C.
City National Bank, Bridgeport, Conn.

ARCHITECT

Voorhees, Gmelin & Walker
Benjamin W. Morris
Taylor & Fisher, Smith & May
Mills, Rhines, Bellman & Nordhoff
Halsey, McCormack & Helmer, Inc.
Cass Gilbert
Voorhees, Gmelin & Walker
John Mead Howells
Shreve, Lamb and Harmon
Dennison & Hiron

GENERAL CONTRACTOR

Marc Eidlitz & Son, Inc.
Marc Eidlitz & Son, Inc.
J. Henry Miller Inc.
C. A. Bentley & Sons
Wm. G. Sheehan Construction Co.
Starrett Bros. & Eken, Inc.
A. Frederichs & Sons
Thompson Starrett Co.
Jas. Baird Co., Inc.
Dwight P. Robinson & Co., Inc.



Two Views of the Rejuvenated Pier of the Ward Line, New York, N. Y.

The view at the left shows our complete facilities for equipping an entire office, and the one at the right an example of a panelled directors' room



A Paneled Room at the Office of the Consolidated Indemnity Co.

This room is formed entirely of standard Telesco units. Should tenant changes be necessary this paneling can be taken down and re-erected with practically no loss of material.

NEW YORK LIFE INSURANCE COMPANY BUILDING

31 MADISON AVENUE MADISON SQUARE NEW YORK, N. Y.

STANLEY BARNABY
Superintendent of Buildings

Henry Klein & Company, Inc.
40 West 23rd Street,
New York City

Gentlemen:

Following the completion of the partition installations for many of our tenants in the New York Life Building we wish to express our approval and complete satisfaction with the work and service rendered.

Several times we have found that the many problems presented by modern office arrangement make it desirable to have partition that is movable, and flexible, thus anticipating future alterations. It is also necessary that partition have an appearance and finish that blends favorably with desks and furnishings, giving an office the effect and appearance of being "one harmonious whole".

These qualities are fully embraced in your new Telesco Partition and this together with its other special features, and a remarkably quick erection time, make it most fitting for our tenants' needs. It may also interest you to know that many of our tenants have proudly commented upon the rich, full-grained walnut, Mahogany and Oak Woods that are used throughout.

We hope to use this partition on many future occasions and unhesitatingly commend its outstanding value and superiority.

With best wishes

Yours very truly,
NEW YORK LIFE INSURANCE CO. BLDG.

Stanley Barnaby
Superintendent

SB:RC

WILLIAM MARTIN & COMPANY, INC.

REALTORS

COMMERCIAL AND INDUSTRIAL REAL ESTATE
1701 BALTIMORE TRUST BUILDING
BALTIMORE, Md.

September
Twenty-sixth
1930

Henry Klein & Company, Inc.
Elmhurst, Long Island, New York

Gentlemen:

In the operation of the Baltimore Trust Building it was our desire to as speedily as possible put tenants in possession of space.

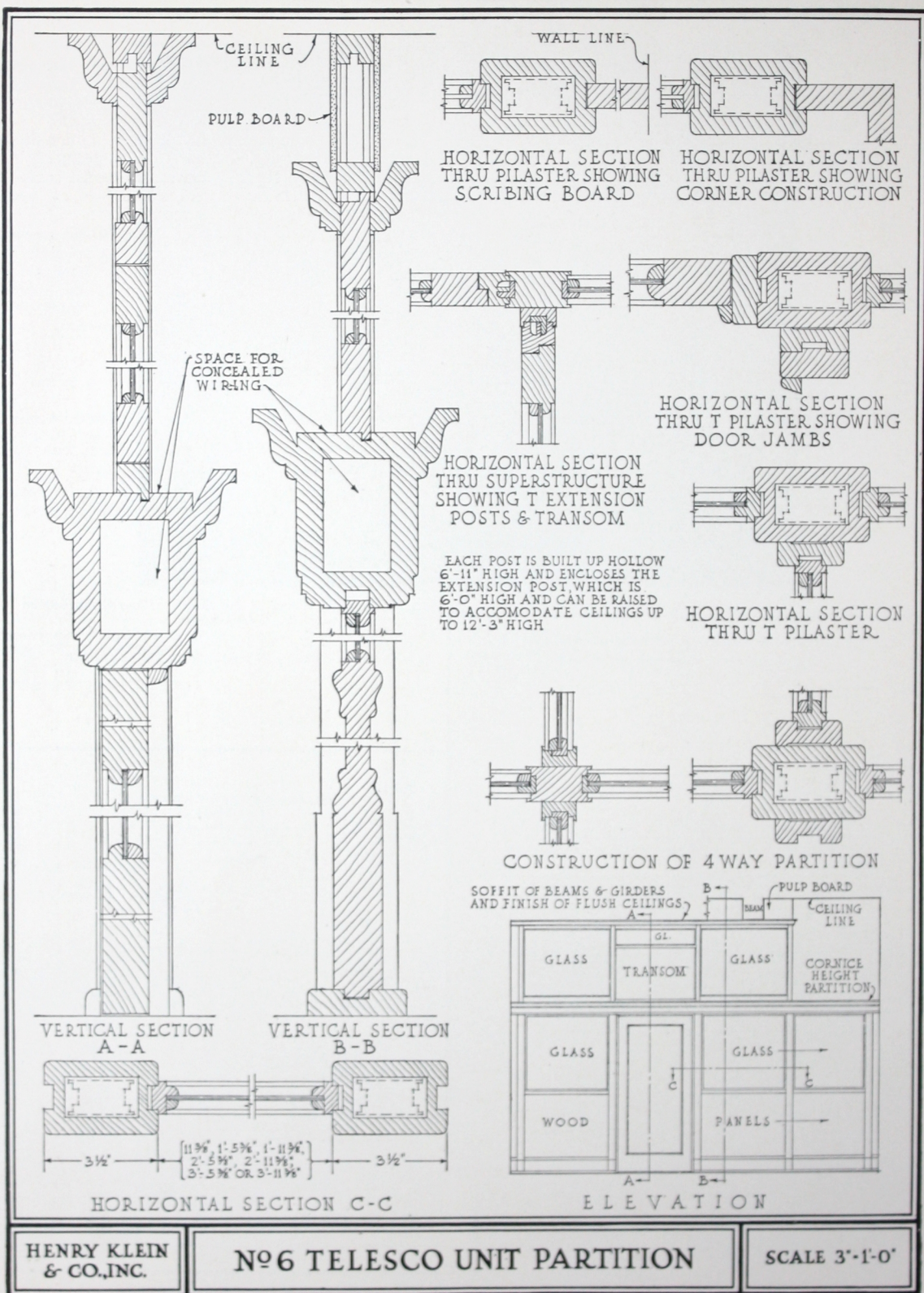
With this in mind, we looked favorably upon the adoption and use of Telesco Partition as a means of accomplishing this end. From past experience we have found this partition readily adaptable to all forms of office division and arrangement; is easy to erect, requires the minimum time and in later years when moved, the salvage is from 95 to 97%.

Another feature of Telesco Partition is that construction work may be carried on quietly with a minimum of dust and dirt producing in the end artistic, handsome and attractive quarters.

Yours very truly,

ILS:RB

John B. Barry
Operating Manager.

HENRY KLEIN
& CO., INC.

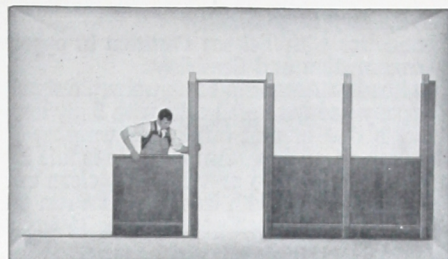
No 6 TELESKO UNIT PARTITION

SCALE 3'-1'-0"

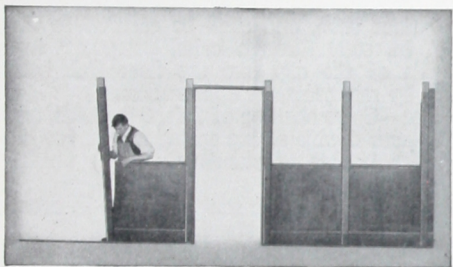
Typical Installation of Telesco Partition



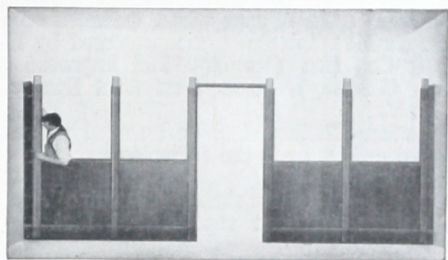
Setting Door Posts



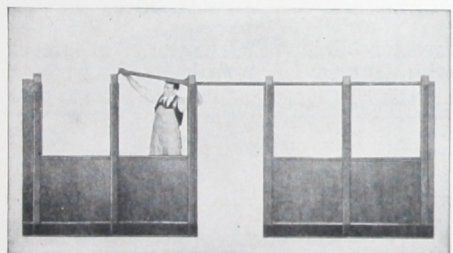
Setting Panels—the Panel Fits Snugly in Grooves of Post and Floor Shoe



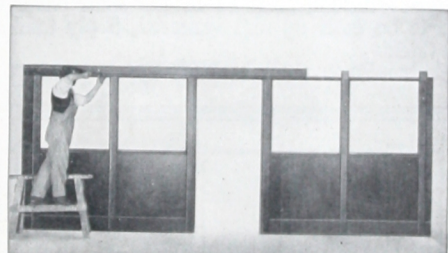
Setting Post—Post Is Secured to Floor Shoe with Angle Iron



Scribing to Wall



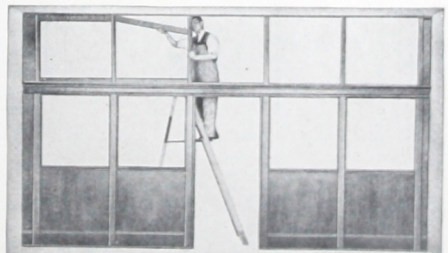
Setting Headers—Headers Dropped Into Place Between Grooves in Post



Screwing in Fascia

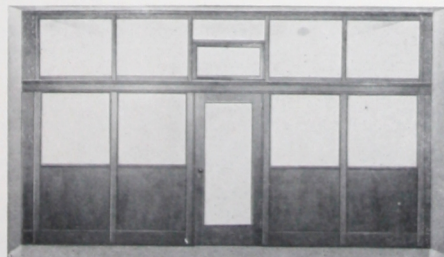


Raising Telescoping Posts and Securing Same to Ceiling Strip



Setting Sash Bars—Complete Frame for Glass in Top Section

This page shows the simple steps in the erection of New Telesco Partition—nothing complicated is involved, as you will readily see. When changes are necessary, New Telesco can be taken down and re-erected in the same easy manner—without damage, without loss, conveniently and quickly.



The Complete Job Erected and Finished with Door and Transom

All units are standardized and kept in stock ready for immediate shipment. You are always sure that any additional material you purchase will match that which you have on hand and furthermore, there is no delay, no confusion—when New Telesco is used for subdividing office space.

TELESCO RAILINGS

Telesco Sanitary Style Railing

Harmonizes with Telesco Partition in appearance, design, construction and flexibility.

Furnished in American black walnut, striped African mahogany and quartered oak; with 5 ply laminated $\frac{3}{4}$ -in. panels that prevent bulging or warping regardless of length of section. Ample space is left between panels and floor for mop or vacuum to clean up.

Anchored to floor with iron rods that run through center of the posts. Each post is $2\frac{1}{4} \times 3\frac{1}{2}$ in., and is

set into a deep iron floor socket, which holds the railing rigid. This construction avoids the necessity of projecting braces. The post is flush, and grooved on two sides to receive panel unit.

Cap— $4\frac{1}{4}$ in. is standard width. A wider cap is available if desired, or it can be fitted with a shelf to provide working space.

Gates—Single or double swung. Single acting gates are provided with gate latches.

Height—Standard heights are 36 and 42 in.

Specifications for Telesco Unit Office Railing

Manufacture—The contractor shall furnish and erect portable office railings where indicated on plans. Railings shall be Telesco as manufactured by HENRY KLEIN & CO., INC. (formerly The Improved Office Partition Company), 40-46 West 23rd Street, New York, N. Y.

Location—Railing shall be installed where indicated on drawings or in the following locations (mention locations).

Material—Material shall be genuine American Black Walnut (African rope striped Mahogany or Quarter Sawed Oak).

Height—Railings shall be 36 in. (42 in.) from the finished floor to top of railing.

Type—Railing shall be of the solid panel type; panels to be built up and veneered, 5 ply laminated, $\frac{3}{4}$ in. thick.

Posts—Posts shall be built up, grooved on two

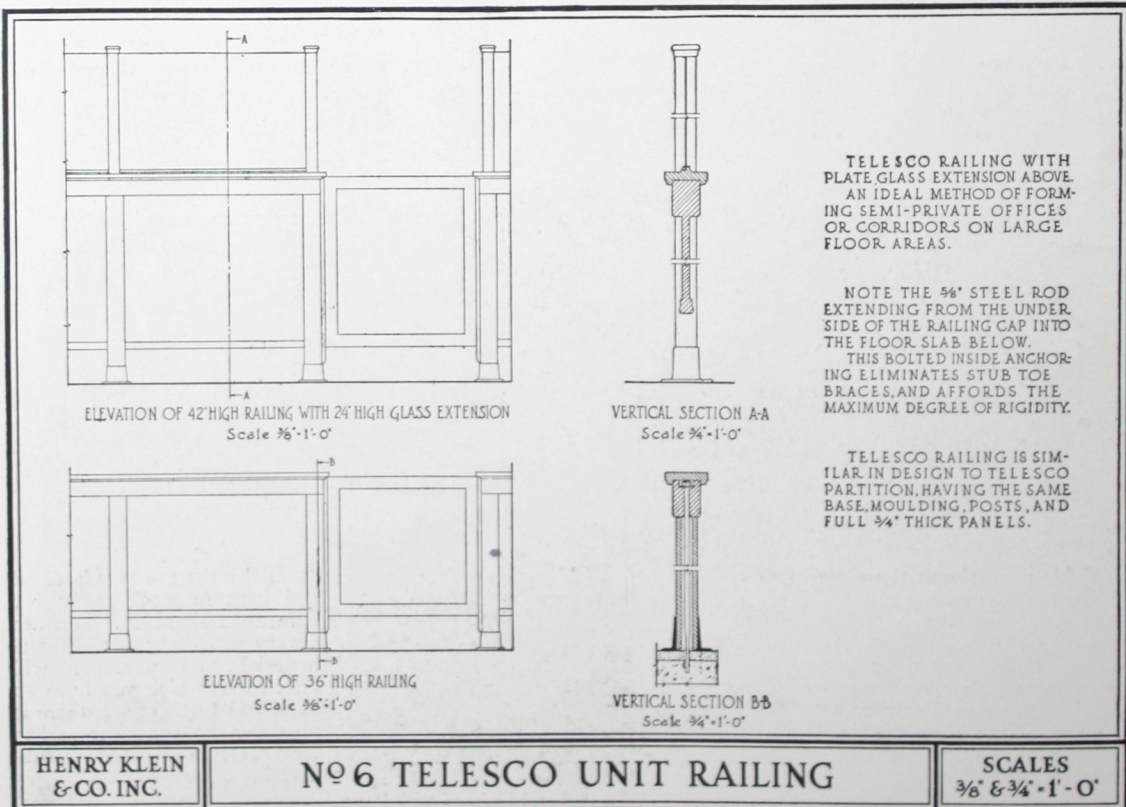
sides to receive section units, and shall rest in cast-iron base or floor shoe, and shall be secured to the floor with $\frac{5}{8}$ in. steel through bolts, extending from the under-side of the cap into the floor slab below, as required by manufacturer's instructions.

Gates—Gates shall be of 2 ft. 6 in. wide, equipped with Bommer double acting spring hinges (or if single acting with latches of standard design) finish to be Bower Barff.

Base—Base shall be sanitary type, in accordance with the manufacturer's standard design.

Finish—All exposed surfaces shall be finished in a special processed durable lacquer at the factory, and shall be cleaned and wiped down after erection with approved finishing material supplied by the manufacturer.

Erection—Railing shall be erected in strict accordance with the manufacturer's instructions.



TELESCO AND SPECIAL BANK SCREEN AND BANK EQUIPMENT

The Telesco line of bank fixtures is modern and complete. It includes bank screen, bronze wickets, check desks, coupon booths, counters, benches and settees, and directors' room furniture.

Standard Bank Screen

Bank Screen is made in three distinct designs, and is available for immediate shipment. Full size detailed drawings will be furnished upon request.

The assembly is sectional, and retains the portable features of Telesco partition. Only the finest walnut and mahogany woods, carefully selected for figure and grain, are used.

Its design is the modern "friendly" type. Panels are $\frac{3}{4}$ in. thick, 5-ply laminated, with our special acid-proof and mop-proof base. Arm rest on customer's side is supported by ornamental brackets.

Quantity production permits an unusually moderate price.

Wickets

Our standard wicket is of solid bronze, with black carrara glass deal plate located 48 in. from the floor level.

These wickets may be hinged or sliding.

Coupon Booths

Telesco Coupon Booths are supplied in genuine Walnut or Mahogany, and are sectional. They may be

obtained in any size or arrangement of units, giving a maximum degree of flexibility.

Check Desks

Check Desks are of sturdy construction, and can be obtained either in single, double, or wall types, with polished plate glass tops. The number of check compartments is optional.

Counters

Telesco sectional counters are of eight (8) types, permitting any arrangement of money drawers and tills, pistol pockets, shelves and drawers. As with Telesco Bank Screen, the assembly is sectional. Panels are $\frac{3}{4}$ in. thick, and our acid and mop-proof base is standard on all counters. Linoleum or wood top is optional. Counters are furnished in either walnut, mahogany or birch.

Bank Furniture

Directors' tables, benches, settees, and coat racks, constructed of genuine woods, beautifully finished, complete a most comprehensive line of bank equipment.

Special Bank Screen

We are equipped to execute specially designed banking screen and counter units in accordance with architect's details. Individuality can be achieved through the use of inlays, various rare woods and decorative mouldings.



At the Left Is an Illustration of One of Our Standard Stock Bank Screens

Parts of which are available for immediate shipment



The Bank Screen at the Right Is of Modern Design and Constructed of Beautifully Inlaid Woods

It was fabricated and installed in strict accordance with the architect's designs and specifications



**TELESCO
PARTITION**
IT TELESCOPES

REG. U. S. PAT. OFF.

FLAMPRUF
TRADE MARK REG. U.S. PAT. OFF.
WOOD

DRIWOOD
TRADE MARK REG.
PERIOD MOULDINGS

HENRY KLEIN & COMPANY • Inc.

ESTABLISHED 1909

40 to 46 West 23rd Street • New York City

Branches or Representatives in Principal Cities

PLANT • Elmhurst, Long Island, N. Y.

